AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

(Currently Amended) A <u>light emitting diode (LED)</u>LED, comprising:

At least at least one led ehipLED chip directly mounted on a base of high heat conductivity[[,]];

wherein the base is mounted directly on a circuit board;

wherein the led ehipLED chip is electrically connected to an applied power supply through a circuit board and has the LED chip has a transparent medium layer disposed thereon; on it, and the

wherein a base top surface acts as a light reflective surface or a light reflective surface is provided around the base, wherein;

and wherein circuit boards are provided on or around the base.

- (Original) The LED according to claim 1, wherein, at least one screw or screw hole is provided on or in the base bottom to mechanically connect the base to a heat sink.
- (Original) The LED according to claim 1, further comprising a light reflector at front of the LED chip.
- (Original) The LED according to claim 1, wherein, the transparent medium is optical glue and a lens.
- (Original) The LED according to claim 1, wherein, the LED chips are a plurality of LED chips emitting the same color light or different color light, the chips are

connected to each other in a serial or/and parallel form.

- (Original) The LED according to claim 1, wherein, the base is a metal base, an ultra-high heat conductivity tube or an assembly of a metal base and ultra-high heat conductivity tube under the metal base.
- 7. (Currently Amended) The LED according to claim 3, wherein, the—an angle between the light reflecting surface and [[the]] a LED axis is an angle from 10° to 70°.
- 8. (Original) The LED according to claim 4, further comprising light converting material in the optical glue or between the optical glue and the lens.
- 9. (Currently Amended) A LED lamp eonsisted of including the at least one LED LEDs of according to claim 1, comprising:

At least_at least_one LED[[,]] mechanically connected to the heat sink through screws or screw holes on or in the base bottom of the LED;

A driving driving circuit including an electrical connector, to which outgoing leads of the LEDs are connected: and

Transparent a transparent bulb housing mounted over the LED.

- (Original) The LED lamp according to claim 9, wherein, the electrical connector is a double-leg bayonet lamp head, multi-leg bayonet lamp head or a screw lamp head.
- 11. (Original) The LED lamp according to claim 9, wherein, the transparent housing is a transparent, colored or scattering bulb housing made of glass or plastic.
- 12. (Original) The LED lamp according to claim 9, wherein, a light converting material layer is coated on the inner surface of the bulb housing.

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13. (Original) The LED lamp according to claim 9, wherein, the heat sink has heat dispersing flanges on it.

- 14. (Original) The LED lamp of claim 13, wherein, the heat sink has a single heat dispersing gyroidal flange or a plurality of gyroidal heat dispersing flanges.
- 15. (Original) The LED lamp according to claim 13, wherein, the inner surface of the heat sink is a light reflection surface.
- (Original) The LED lamp according to claim 15, wherein, the inner surface is cylindrocanical or parabolic.

17-19. (Canceled)